

How Do I Cite CEBS?

Page Navigation (Quick Links):

- 1) Citing CEBS
- 2) Citing DTT Data in CEBS
- 3) Citing non-DTT Data in CEBS

Answer: When citing CEBS, you should start by identifying the correct format based on the information to be cited. Each type of data will provide its own format for point of reference.

1) Citing CEBS

If you are citing CEBS please use:

Chemical Effects in Biological Systems (CEBS). Research Triangle Park, NC (USA): Division of Translational Toxicology, NIEHS (DTT). <https://cebs.niehs.nih.gov/cebs/>

2) Citing DTT Data in CEBS

If you are citing specific data in CEBS, use the format:

DTT. Study Title. Chemical Effects in Biological Systems (CEBS). Research Triangle Park, NC (USA): Division of Translational Toxicology, NIEHS (DTT). Date accessed. URL of Study.

Study URLs for DTT data are: <https://cebs.niehs.nih.gov/cebs/study/> [CEBS accession number]

Example:

DTT. Genetic Toxicity Evaluation of Acetaminophen (4-Hydroxyacetanilide) in Salmonella/E.coli Mutagenicity Test or Ames Test. Study 413793. Chemical Effects in Biological Systems (CEBS). Research Triangle Park, NC (USA): Division of Translational Toxicology, NIEHS (DTT). Accessed 2016 May 17. <https://cebs.niehs.nih.gov/cebs/study/002-01586-0008-0000-0>

3) Citing non-DTT Data in CEBS

If you are citing specific data in CEBS use the format:

Study PI. Study Title. Chemical Effects in Biological Systems (CEBS). Research Triangle Park, NC (USA): Division of Translational Toxicology, NIEHS (DTT). Date accessed. URL of study.

Study URLs for non-DTT data are: [https://cebs.niehs.nih.gov/cebs/study/\[CEBS accession number\]](https://cebs.niehs.nih.gov/cebs/study/[CEBS accession number])

Example:

Thomas, R. Application of Genomic Biomarkers to Predict Increased Lung Tumor Incidence in 2-Year Rodent Cancer Bioassays. Chemical Effects in Biological Systems (CEBS). Research Triangle Park, NC (USA): Division of Translational Toxicology, NIEHS (DTT). Accessed 2016 May 17. <https://cebs.niehs.nih.gov/cebs/study/004-00006-0011-000-2>

For more information or specific questions contact CEBS-Support@mail.nih.gov.